L Number	Hits	Search Text	DB	Time stamp
1	2	JP-07216101-\$.did.	USPAT;	2003/07/29 10:18
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
2	12167	polyvinyl adj alcohol or poly adj2(vinyl adj alcohol)	USOCR	2003/07/29 10:46
3	63728	freeze or frozen or dehydrate or rehydrate or thaw or freezing	USOCR	2003/07/29 10:45
		or thawing or dehydrating or rehydrating		
[4	765	(polyvinyl adj alcohol or poly adj2(vinyl adj alcohol)) and	USOCR	2003/07/29 10:20
		(freeze or frozen or dehydrate or rehydrate or thaw or freezing		
		or thawing or dehydrating or rehydrating)		
5	13595	dehydrate or rehydrate or dehydrating or rehydrating	USOCR	2003/07/29 10:46
6	12202	polyvinyl adj alcohol or poly adj2(vinyl adj alcohol) or	USOCR	2003/07/29 12:51
1		saponified adj (polyvinyl adj acetate)		
7	219	(dehydrate or rehydrate or dehydrating or rehydrating) and	USOCR	2003/07/29 10:47
		(polyvinyl adj alcohol or poly adj2(vinyl adj alcohol) or		
		saponified adj (polyvinyl adj acetate))		
8	88	(dehydrate or rehydrate or dehydrating or rehydrating) same	USOCR	2003/07/29 10:47
		(polyvinyl adj alcohol or poly adj2(vinyl adj alcohol) or		
		saponified adj (polyvinyl adj acetate))		
9 .	48194	gel	USOCR	2003/07/29 12:50
10	77	((dehydrate or rehydrate or dehydrating or rehydrating) and	USOCR	2003/07/29 10:52
		(polyvinyl adj alcohol or poly adj2(vinyl adj alcohol) or		
		saponified adj (polyvinyl adj acetate))) and gel		
11	14799	polyethylene adj glycol or polyoxyethylene or poly adj2	USOCR	2003/07/29 12:52
		(oxyethylene)		
12	117841	fungicide or bacteria or culture or fungus or microorganisms	USOCR	2003/07/29 10:58
		or enzymes or spores or cells or microorganism or spore or		
		cell or enzyme		
13	15	(((dehydrate or rehydrate or dehydrating or rehydrating) and	USOCR	2003/07/29 12:03
		(polyvinyl adj alcohol or poly adj2(vinyl adj alcohol) or		
		saponified adj (polyvinyl adj acetate))) and gel) and		
		(polyethylene adj glycol or polyoxyethylene or poly adj2		
		(oxyethylene))		
15	1178	(polyvinyl adj alcohol or poly adj2(vinyl adj alcohol) or	USOCR	2003/07/29 11:04
		saponified adj (polyvinyl adj acetate)) same gel		
17	340	((polyethylene adj glycol or polyoxyethylene or poly adj2	USOCR	2003/07/29 11:05
		(oxyethylene)) or (fungicide or bacteria or culture or fungus or		
		microorganisms or enzymes or spores or cells or		
		microorganism or spore or cell or enzyme)) and ((polyvinyl		
		adj alcohol or poly adj2(vinyl adj alcohol) or saponified adj		
		(polyvinyl adj acetate)) same gel)	LIGGOR	0000/07/00 44:44
14	20	(((dehydrate or rehydrate or dehydrating or rehydrating) and	USOCR	2003/07/29 11:14
	_	(polyvinyl adj alcohol or poly adj2(vinyl adj alcohol) or		
		saponified adj (polyvinyl adj acetate))) and gel) and		
		(fungicide or bacteria or culture or fungus or microorganisms		
		or enzymes or spores or cells or microorganism or spore or		
16	49	cell or enzyme)	USOCR	2003/07/29 11:21
16	49	(dehydrate or rehydrate or dehydrating or rehydrating) and ((polyvinyl adj alcohol or poly adj2(vinyl adj alcohol) or	USUCK	2003/01/29 11.21
18	15	saponified adj (polyvinyl adj acetate)) same gel) ((polyethylene adj glycol or polyoxyethylene or poly adj2	USOCR	2003/07/29 11:37
10	15	((polyethylene adj glycol of polyoxyethylene of poly adj2 (oxyethylene)) or (fungicide or bacteria or culture or fungus or	JOOCK	2000/01/28 11.3/
		microorganisms or enzymes or spores or cells or		
	•	microorganisms or enzymes or spores or cells or microorganism or spore or cell or enzyme)) and ((dehydrate		
		or rehydrate or dehydrating or rehydrating) and ((dehydrate		
		alcohol or poly adj2(vinyl adj alcohol) or saponified adj		
		alcohol of poly adj2(viriy) adj alcohol) of saponined adj (polyvinyl adj acetate)) same gel))		
19	691	rehydratable or rehydrated or rehydrating	USOCR	2003/07/29 12:50
20	8	(polyvinyl adj alcohol or poly adj2(vinyl adj alcohol) or	USOCR	2003/07/29 12:30
=		saponified adj (polyvinyl adj acetate)) and (rehydratable or		2300/01/20 11.44
		rehydrated or rehydrating)		
	L	rony and cod or rony and dring)	1	L

21	0	DE-04327923-\$.did.	USPAT; US-PGPUB;	2003/07/29 11:45
		·	EPO; JPO; DERWENT	
22	0	DE-40327923-\$.did.	USPAT; US-PGPUB;	2003/07/29 11:47
1			EPO; JPO;	
23	2	DE-4327923-\$.did.	DERWENT USPAT;	2003/07/29 12:02
			US-PGPUB; EPO; JPO;	
24	18618	hydrogel	DERWENT USPAT;	2003/07/29 12:04
	133.5		US-PGPUB; EPO; JPO;	
0.5	0040	Luda and	DERWENT	0000/07/00 40 04
25 26	2042 35	hydrogel (polyvinyl adj alcohol or poly adj2(vinyl adj alcohol) or	USOCR	2003/07/29 12:04 2003/07/29 12:49
		saponified adj (polyvinyl adj acetate)) and hydrogel		
27	8	(polyvinyl adj alcohol or poly adj2(vinyl adj alcohol) or saponified adj (polyvinyl adj acetate)) and (rehydratable or rehydrated or rehydrating)	USOCR	2003/07/29 12:49
28	6576	rehydratable or rehydrated or rehydrating	USPAT;	2003/07/29 12:50
			US-PGPUB; EPO; JPO;	
29	119	hydrogel same (rehydratable or rehydrated or rehydrating)	DERWENT USPAT;	2003/07/29 12:50
			US-PGPUB; EPO; JPO;	
			DERWENT	
30	387313	gel	USPAT; US-PGPUB;	2003/07/29 12:51
			EPO; JPO; DERWENT	
31	700	(hydrogel or gel) same (rehydratable or rehydrated or	USPAT;	2003/07/29 12:51
		rehydrating)	US-PGPUB; EPO; JPO;	
32	113410	polyvinyl adj alcohol or poly adj2(vinyl adj alcohol) or	DERWENT USPAT;	2003/07/29 12:52
		saponified adj (polyvinyl adj acetate)	US-PGPUB;	2000/07/20 12:02
			EPO; JPO; DERWENT	
33	180689	polyethylene adj glycol or polyoxyethylene or poly adj2 (oxyethylene)	USPAT; US-PGPUB;	2003/07/29 12:53
		(oxyemylene)	EPO; JPO;	
35	30	(polyethylene adj glycol or polyoxyethylene or poly adj2	DERWENT USPAT;	2003/07/29 12:53
		(oxyethylene)) and (((hydrogel or gel) same (rehydratable or rehydrated or rehydrating)) and (polyvinyl adj alcohol or poly	US-PGPUB; EPO; JPO;	
		adj2(vinyl adj alcohol) or saponified adj (polyvinyl adj acetate)))	DERWENT	
34	67	((hydrogel or gel) same (rehydratable or rehydrated or	USPAT;	2003/07/29 13:03
		rehydrating)) and (polyvinyl adj alcohol or poly adj2(vinyl adj alcohol) or saponified adj (polyvinyl adj acetate))	US-PGPUB; EPO; JPO;	
		alcohol) of sapolitiled adj (polyvilly) adj acetate))	DERWENT	